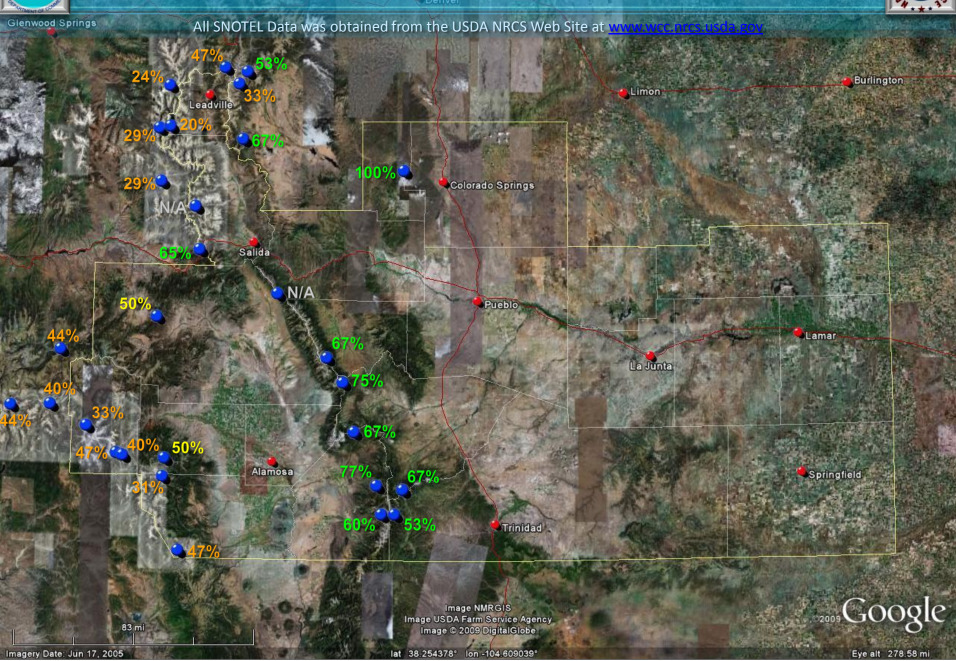
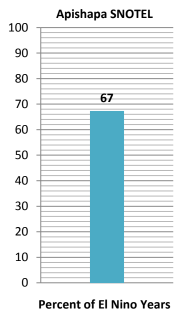


Percent of El Nino Years with Above Average Snowpack on April 1st Click on a Blue Dot for Individual Site Statistics







NRCS SNOTEL Site	Apishapa
Elevation	10,000′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1961-2008
Number of El Nino Years during SNOTEL Period of Record	15
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	6.5"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	8.4"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	125%
Percent of El Nino Years with Above Average Snowpack on April 1st	67%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	1.6", 25%, 1988
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	11.6", 178%, 1964







Beartown SNOTEL 100 90 80 70 60 50 44 40 30 20 10 0

Percent of El Nino Yo	ears
with Above Averag	ge
Snowpack on April	1st

NRCS SNOTEL Site	Beartown
Elevation	11,600′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1983-2008
Number of El Nino Years during SNOTEL Period of Record	9
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	23.4"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	23.5"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	100%
Percent of El Nino Years with Above Average Snowpack on April 1st	44%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	16.0", 68%, 2003
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	37.2", 159%, 2005







	Brumley SNOTEL
100	
90	
80	
70	
60	
50	
40	
30	20
20	20
10	
0	

NRCS SNOTEL Site	Brumley
Elevation	10,600′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1961-2008
Number of El Nino Years during SNOTEL Period of Record	15
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	9.6"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	8.4"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	88%
Percent of El Nino Years with Above Average Snowpack on April 1st	20%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	2.0", 21%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	13.2", 138%, 1995









Note: Short Period of Record for this Site - Use Data with Caution



	Buskin Joe SNOTEL
100	
90	
80	
70	
60	
50	
40	33
30	
20	
10	
0	

NRCS SNOTEL Site	Buckskin Joe
Elevation	11,150′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	2000-2008
Number of El Nino Years during SNOTEL Period of Record	3
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	9.2"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	8.8"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	96%
Percent of El Nino Years with Above Average Snowpack on April 1st	33%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	8.4", 91%, 2005
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	9.6", 104%, 2007









A Note: Short Period of Record for this Site - Use Data with Caution



	Cochetopa Pass SNOTEL
100	
90	
80	
70	
60	50
50	30
40	
30	
20	
10	
0	

Snowpack on April 1st

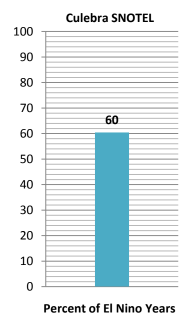
	with Above Average			
	Percent of El Nino Years			
-				
-				
_				
-				
_				

NRCS SNOTEL Site	Cochetopa Pass
Elevation	10,020′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	2005-2008
Number of El Nino Years during SNOTEL Period of Record	2
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	3.7"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	3.5"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	95%
Percent of El Nino Years with Above Average Snowpack on April 1st	50%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	2.1", 57%, 2007
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	4.9", 132%, 2005









NRCS SNOTEL Site	Culebra
Elevation	10,500′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1961-2008
Number of El Nino Years during SNOTEL Period of Record	15
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	12.2"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	13.8"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	113%
Percent of El Nino Years with Above Average Snowpack on April 1st	60%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	6.9", 57%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	19.3", 158%, 2005







Cumbres SNOTEL 100 90 80 70 60 50 47 40 30 20 10 0

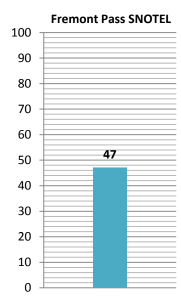
Percent of El Nino Years
with Above Average
Snowpack on April 1st

NRCS SNOTEL Site	Cumbres
Elevation	10,040′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1961-2008
Number of El Nino Years during SNOTEL Period of Record	15
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	26.0"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	25.8"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	99%
Percent of El Nino Years with Above Average Snowpack on April 1st	47%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	7.2", 28%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	38.2", 147%, 1995









Percent of El Nino Ye	ars
with Above Averag	е
Snowpack on April 1	lst

NRCS SNOTEL Site	Fremont Pass
Elevation	11,400′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1939-2008
Number of El Nino Years during SNOTEL Period of Record	17
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	16.0"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	15.4"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	96%
Percent of El Nino Years with Above Average Snowpack on April 1st	47%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	10.0", 63%, 1966
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	21.9", 137%, 1978









Note: Short Period of Record for this Site - Use Data with Caution



Glen Cove SNOTEL			
100		100	
90		100	
80			
70			
60			
50			
40			
30			
20			
10			
0			

Percent of El Nino Years
with Above Average
Snowpack on April 1st

NRCS SNOTEL Site	Glen Cove
Elevation	11,460′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	2005-2008
Number of El Nino Years during SNOTEL Period of Record	2
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	5.9"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	8.1"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	137%
Percent of El Nino Years with Above Average Snowpack on April 1st	100%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	7.7", 131%, 2007
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	8.5", 144%, 2005









A Note: Short Period of Record for this Site - Use Data with Caution



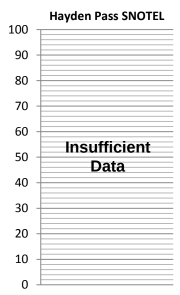
Grayback SNOTEL		
90		
80		
70		
60	50	
50		
40		
30		
20		
10		
0		

NRCS SNOTEL Site	Grayback
Elevation	11,620'
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	2005-2008
Number of El Nino Years during SNOTEL Period of Record	2
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	17.6"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	17.0"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	96%
Percent of El Nino Years with Above Average Snowpack on April 1st	50%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	14.5", 82%, 2007
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	19.4", 110%, 2005

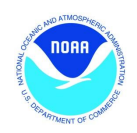






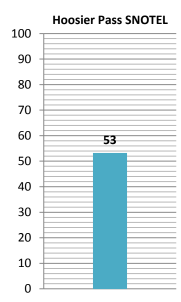


NRCS SNOTEL Site	Hayden Pass
Elevation	10,720'
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	2008
Number of El Nino Years during SNOTEL Period of Record	Insufficient Data
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	Insufficient Data
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	Insufficient Data
Average Snowpack on April 1st for El Nino Years as a Percent of Average	Insufficient Data
Percent of El Nino Years with Above Average Snowpack on April 1st	Insufficient Data
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	Insufficient Data
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	Insufficient Data









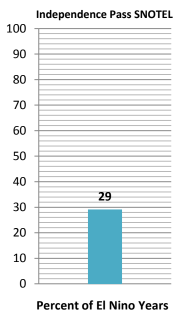
Percent of El Nino Years
with Above Average
Snowpack on April 1st

NRCS SNOTEL Site	Hoosier Pass
Elevation	11,400′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1936-2008
Number of El Nino Years during SNOTEL Period of Record	17
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	14.4"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	14.0"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	98%
Percent of El Nino Years with Above Average Snowpack on April 1st	53%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	6.1", 42%, 1966
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	20.7", 144%, 1952







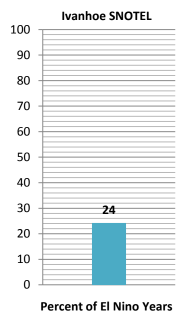


NRCS SNOTEL Site	Independence Pass
Elevation	10,600′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1936-2008
Number of El Nino Years during SNOTEL Period of Record	17
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	17.2"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	16.3"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	95%
Percent of El Nino Years with Above Average Snowpack on April 1st	29%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	9.3", 54%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	23.6", 137%, 1970







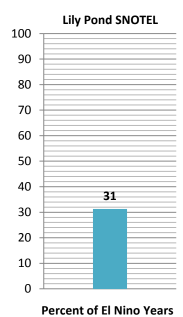


NRCS SNOTEL Site	Ivanhoe
Elevation	10,400′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1946-2008
Number of El Nino Years during SNOTEL Period of Record	17
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	14.3"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	12.5"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	87%
Percent of El Nino Years with Above Average Snowpack on April 1st	24%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	5.1", 36%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	21.4", 150%, 1952









NRCS SNOTEL Site	Lily Pond
Elevation	11,000′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1949-2008
Number of El Nino Years during SNOTEL Period of Record	17
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	16.5"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	15.8"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	96%
Percent of El Nino Years with Above Average Snowpack on April 1st	31%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	2.7", 16%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	40.6", 246%, 1952









A Note: Short Period of Record for this Site - Use Data with Caution



100	Medano Pass SNOTEL
90	
80	75
70	
60	
50	
40	
30	
20	
10	
0	Descent of El Nine Veers

	7!	5	
_			
		-	
_			

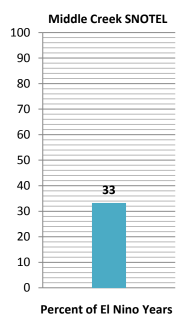
Percent of El	Nino	Years
with Above	e Avei	age
Snowpack o	n Apr	il 1st

NRCS SNOTEL Site	Medano Pass
Elevation	9,649'
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1996-2008
Number of El Nino Years during SNOTEL Period of Record	4
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	3.2"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	5.7"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	177%
Percent of El Nino Years with Above Average Snowpack on April 1st	75%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	0.0", 0%, 2007
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	9.7", 294%, 2005







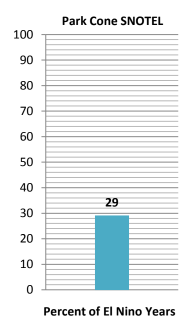


NRCS SNOTEL Site	Middle Creek
Elevation	11,250'
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1979-2008
Number of El Nino Years during SNOTEL Period of Record	9
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	19.6"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	19.1"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	97%
Percent of El Nino Years with Above Average Snowpack on April 1st	33%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	12.3", 63%, 1988
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	28.6", 146%, 1987







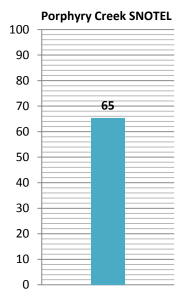


NRCS SNOTEL Site	Park Cone
Elevation	9,600'
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1936-2008
Number of El Nino Years during SNOTEL Period of Record	17
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	10.8"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	10.2"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	94%
Percent of El Nino Years with Above Average Snowpack on April 1st	29%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	2.4", 22%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	22.8", 211%, 1952









Percent of El Nino Years
with Above Average
Snowpack on April 1st

NRCS SNOTEL Site	Porphyry Creek
Elevation	10,760′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1940-2008
Number of El Nino Years during SNOTEL Period of Record	17
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	15.6"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	16.0"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	103%
Percent of El Nino Years with Above Average Snowpack on April 1st	65%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	7.9", 51%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	22.5", 144%, 1952









Note: Short Period of Record for this Site - Use Data with Caution



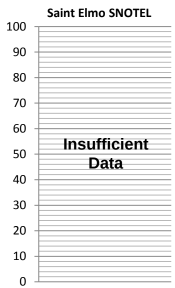
100	Rough & 1	Γumbl	e SNOTEL
90			
80			
70		67	
60			
50			
40			
30			
20			
10			
0			

NRCS SNOTEL Site	Rough & Tumble
Elevation	10,360′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1999-2008
Number of El Nino Years during SNOTEL Period of Record	3
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	6.1"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	6.8"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	112%
Percent of El Nino Years with Above Average Snowpack on April 1st	67%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	5.6", 92%, 2005
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	8.0", 131%, 2007









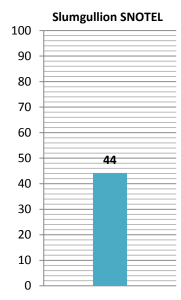
Percent of El Nino Years
with Above Average
Snowpack on April 1st

NRCS SNOTEL Site	Saint Elmo
Elevation	10,540'
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	2008
Number of El Nino Years during SNOTEL Period of Record	Insufficient Data
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	Insufficient Data
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	Insufficient Data
Average Snowpack on April 1st for El Nino Years as a Percent of Average	Insufficient Data
Percent of El Nino Years with Above Average Snowpack on April 1st	Insufficient Data
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	Insufficient Data
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	Insufficient Data









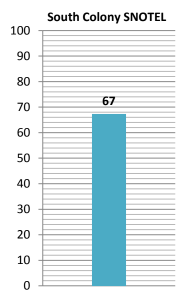
Percent of El Nino	Years
with Above Aver	age
Snowpack on Apri	il 1st

NRCS SNOTEL Site	Slumgullion
Elevation	11,440′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1979-2008
Number of El Nino Years during SNOTEL Period of Record	9
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	13.6"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	13.6"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	100%
Percent of El Nino Years with Above Average Snowpack on April 1st	44%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	11.1", 82%, 1992
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	18.6", 137%, 1987









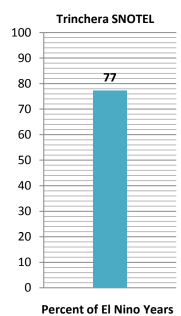
Percent of El Nino Years
with Above Average
Snowpack on April 1st

NRCS SNOTEL Site	South Colony
Elevation	10,800′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1979-2008
Number of El Nino Years during SNOTEL Period of Record	9
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	18.4"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	20.8"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	113%
Percent of El Nino Years with Above Average Snowpack on April 1st	67%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	13.6", 74%, 1988
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	28.5", 155%, 1995







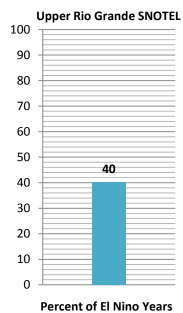


NRCS SNOTEL Site	Trinchera
Elevation	10,860'
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1965-2008
Number of El Nino Years during SNOTEL Period of Record	14
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	9.9"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	11.4"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	115%
Percent of El Nino Years with Above Average Snowpack on April 1st	77%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	5.4", 55%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	15.1", 153%, 2005







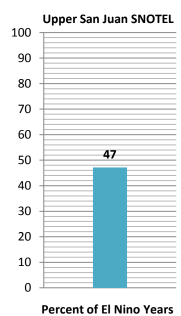


NRCS SNOTEL Site	Upper Rio Grande
Elevation	9,400′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1961-2008
Number of El Nino Years during SNOTEL Period of Record	15
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	5.5"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	5.2"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	95%
Percent of El Nino Years with Above Average Snowpack on April 1st	40%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	0.0", 0%, 2003
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	12.8", 233%, 1987









NRCS SNOTEL Site	Upper San Juan
Elevation	10,200′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1936-2008
Number of El Nino Years during SNOTEL Period of Record	17
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	31.6"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	29.3"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	93%
Percent of El Nino Years with Above Average Snowpack on April 1st	47%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	8.7", 28%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	58.7", 186%, 1952









Note: Short Period of Record for this Site - Use Data with Caution



100	Ute Cro	eek SNOTEL
90		
80		
70		67
60		
50		
40		
30		
20		
10		
0		

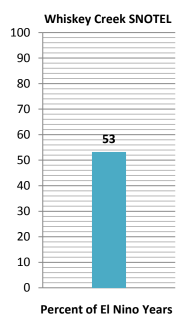
Percent of El Nino Years
with Above Average
Snowpack on April 1st

NRCS SNOTEL Site	Ute Creek
Elevation	10,650′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	2001-2008
Number of El Nino Years during SNOTEL Period of Record	3
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	12.9"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	15.0"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	117%
Percent of El Nino Years with Above Average Snowpack on April 1st	67%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	9.0", 70%, 2007
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	19.7", 153%, 2005







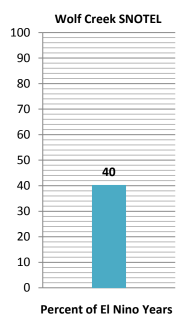


NRCS SNOTEL Site	Whiskey Creek
Elevation	10,220′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1961-2008
Number of El Nino Years during SNOTEL Period of Record	15
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	9.9"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	11.0"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	111%
Percent of El Nino Years with Above Average Snowpack on April 1st	53%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	3.8", 38%, 1966
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	17.7", 178%, 2005









NRCS SNOTEL Site	Wolf Creek
Elevation	11,000′
Period of Record for El Nino Data	1950-2008
Period of Record for SNOTEL Data	1961-2008
Number of El Nino Years during SNOTEL Period of Record	15
Average Snow Water Equivalent (SWE) on April 1st for SNOTEL Period of Record	32.4"
Average Snow Water Equivalent (SWE) on April 1st for El Nino Years	31.2"
Average Snowpack on April 1st for El Nino Years as a Percent of Average	96%
Percent of El Nino Years with Above Average Snowpack on April 1st	40%
Minimum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	9.2", 28%, 1977
Maximum Snowpack during an El Nino Year (SWE, Percent of Average, Year)	48.3", 149%, 2005





